

**Amendments to the Claims**

Please amend claims 1, 13 and 17 as follows:

1. (Currently amended): An information processing apparatus comprising:  
a pointing device;  
a display unit displaying a plurality of icons;  
a detection unit detecting a predetermined operation performed on a first icon  
which has been dragged to a second icon and moved when positioned at said second icon  
wherein said operation is a type of change of movement performed on the first icon, said  
first icon displayed on said display unit and moved with movement of said pointing  
device; and  
a condition update unit changing a processing condition of the information  
processing, represented by the second icon, to be performed on said first icon based on  
the detection of the operation performed on the first icon.
2. (Original): The information processing apparatus according to claim 1,  
wherein said detection unit detects movement of said first icon in a predetermined  
direction in the vicinity of said second icon while said first icon is being dragged.
3. (Original): The information processing apparatus according to claim 1,  
wherein said detection unit detects stop of said first icon for a predetermined time in the  
vicinity of said second icon while said first icon is being dragged.

4. (Original): The information processing apparatus according to claim 1, wherein said display unit displays said second icon as a group of icons associated with said processing condition when said detection unit detects said predetermined operation.

5. (Original): The information processing apparatus according to claim 1, wherein said display unit changes a display form of said second icon according to a set processing condition.

6. (Original): The information processing apparatus according to claim 1, wherein said display unit displays a processing condition associated with said second icon in the vicinity of said second icon.

7. (Previously amended): The information processing apparatus according to claim 1, further comprising a processing execution unit executing processing based on the processing condition in information processing changed by said condition update unit.

8. (Original): The information processing apparatus according to claim 1, wherein said second icon includes a group of icons associated with said processing condition.

9. (Previously amended): The information processing apparatus according to claim 8, wherein at least one of said first icon, said second icon and said group of icons is preliminarily associated with said processing condition.

10. (Original): The information processing apparatus according to claim 8, wherein a combination of a plurality of processing conditions is set for each icon of said group of icons.

11. (Currently Amended): An information processing apparatus comprising:  
a pointing device;  
a display unit displaying a plurality of icons;  
a detection unit detecting a predetermined operation performed on a first icon which has been dragged to a second icon, said first icon being displayed on said display unit and moved with movement of said pointing device, said second icon including a group of icons associated with said processing condition; and  
a condition update unit updating a processing condition in information processing based on the detection by said detection unit; said condition update unit updating an item ~~items~~ common to a processing condition ~~conditions~~ all together that is associated with ~~said first icon, said second icon and~~ said group of icons.

12. (Original): The information processing apparatus according to claim 8, wherein said display unit changes a display form of at least one of icons of said group of icons according to a set processing condition.

13. (Previously amended): A method of processing information in an information processing apparatus including a pointing device and a display unit displaying a plurality of icons, comprising the steps of:

detecting a predetermined operation performed on a first icon which has been dragged to a second icon, said operation being performed on said first icon of at said second icon, said first icon moved with movement of said pointing device, wherein said operation is a type of movement performed on the first icon; and

changing a processing condition of the information processing to be performed on said first icon based on a result of said detection of the operation performed on the first icon.

14. (Original): The information processing method according to claim 13, further comprising the step of displaying said second icon on said display unit as a group of icons associated with said processing condition when said predetermined operation is detected.

15. (Original): The information processing method according to claim 13, further comprising the step of changing a display form of said second icon according to a set processing condition to display on said display unit said second icon with its display form changed.

16. (Original): The information processing method according to claim 13, wherein said second icon includes a group of icons associated with said processing condition.

17. (Previously amended): A computer readable recording medium on which a program is recorded for execution of an information processing method in an information processing apparatus including a pointing device and a display unit displaying a plurality of icons, said information processing method comprising the steps of:

detecting a predetermined operation performed on a first icon which has been dragged to a second icon, said operation being performed on said first icon at said second icon, said first icon moved with movement of said pointing device, wherein said operation is a type of movement performed on the first icon; and

changing a processing condition of the information processing to be performed on said first icon based on result of said detection of the operation performed on the first icon.

18. (Original): The computer readable recording medium on which the program is recorded according to claim 17, wherein

said information processing method further comprises the step of displaying said second icon on said display unit as a group of icons associated with said processing condition when said predetermined operation is detected.

19. (Original): The computer readable recording medium on which the program is recorded according to claim 17, wherein said information processing method further comprises the step of changing a display form of said second icon according to a set processing condition to display on said display unit said second icon with its display form changed.

20. (Original): The computer readable recording medium on which the program is recorded according to claim 17, wherein said second icon includes a group of icons associated with said processing condition.